Family Lactariidal Body oblong, rather deep. Head with lower profèle lettle more inclined. I mout fourted. Eye high, lateral. mouth cleft deep, obligne. Teeth small in fawr. 1 or 2 pairs of canines in front. Preopercle edge entere. Fill openings wide, membranes not united, free from isthmus. Gill rakers lanceolate. Pseudobranchiae present. Branchiostegals 7. ho deep noteh on shoulder girdle inside gill opening. Peritoneum pale. Vertebrae 24 of which 14 candal. Exper surface of head with large unciferous cavities. L'alles moderately small. Lateral line continuous. Air bladder befurcate both anteriorly and posteriorly.

Pylorie appendages 6. Two dorsal fins, spinous fin feeble, Anal with 3 feeble spines. Candal moderate. Pertoral rather low. Ventral Amall. One genus.

Genus Lactarius Valenciennes Lactarius Valenciennes, Hist, hat. Poiss., vol. 9, p. 237, 1833. (Type Scomber lactarius Schneider, Platylepes Shwainson, hat. Hist. Denimals, vol. 2, p. 247, 1839, Course Venning Vehneiger, monotypic.)

Ody deepest forward, well compressed. Head moderate. compressed. Amout comic. Type large, little advanced in head. hayillary reacher below eye. Teeth small, curved, fourted in faux, upper in villeform band with I or 2 pains of canines near symphysis and lower uniserial, with fair or large tingle canine conteriorly. Small teeth on vomer, palatines and tongue. Veales

over Cama pama (Buchanan-Hamilton) Bola pama Buchanan- Hamilton, Fisher of Ganger, 1822, pp. X9, 368, pl. 32, fig. 26. Danger tidal estuaries, Calcutta. Deidena frama Cuvier, Hist. hat. Toiss., vol.5, 1830, p.55, pl. 101 (Bengal and Frrawaddi Kwer). In fordan and Eigenmann, Rep. U. V. Fish Comm., pt. 14, 1886 (1889), p. 347 (name). In Ateindachner, Arm. Hofmus. Wien, vol. 11, 1896, 1.227 (Grawaddi mouth at Kangoon). L'Eloyd, Records Indian hus., Nol. 1, 1907, 1.226 (akyab). Collichthys pama Timther, Cat. Fisher Brit. huls., vol. 2, 1860, p. 316 (Calcutta, Bengal Bay, India, Fast Indies). 1 Dundelser, Kritteil, hatfirk, hurs. Hamburg, vol. 21, 1903 (1904), p. 155 (Kuala Helangor). 1/29 (1930), p. 650 (East Indies).

moderate, cycloid, some extend over soft dorsal and anal. Lateral line axial, without senter. First downal with feable spines, connected by deeply notehed membrane. Hoft dorsal with numerous rays. anal like toft dorsal, lettle longer. Candal deeply emorginate. Peetoral pointed, twoderate. Gentral inserted below pectoral base. a single species.

Lactarius lactarius (Hehneider) Hyst. Dehth. Bloch, p. 31, 1801 Lyse locality, Tranquebar).

No. 72683 U.S. N.M. Palaboean Ratoe, Wynkoops Bay, Java. Bryant and Palmer

No. 75433 U.S.N.M. Wakanoura, Japan. Jordan and Snyder. Length, 108 to 132 mm.

Mo. 75434 U. S. N.M. Kobe, Japan. Jordan and Snyder. Length 185 mm.

No. 85878 U.S.N.M. China. A. de C. Soverby. Length 103 mm. Scales 49 in

eriorly in 4 rows, lower in 3. Black spot at origin of lateral line.

97063 U.S.N.M. Shanghai. A.de C. Sowerby. June 1927. Length, 94 to 195 mm.

53015 A.N.S.P., Bombay, Imia. Prof. F. Hallberg, 1924. Purchased.

Length 235 mm.

Frigure 80 in Sparus berda Forskål, young

Sparus berda Forskal

Figure 8 4 cn - 8ps

Sparus berda FORSKAL, Descript. Animal., 1775, p. 32/ (Arabia. - CM ELIN, Syst. Nat. Linn., vol. 1, 1789, p. 1276 (Red Sea). - WALBAUM, Artedi Pisc., vol. 3, 1792, p. 292 (on FORKAL). - SCHNEIDER, Syst. Ichth. Bloch, 1801, p. 278 (Red Sea). - LACEPEDE Hist. Nat. Poiss., vol. 4, 1802, pp. 31, 105 (Arabia). - KLUNZINGER, terh. zool. bot. Ges. Wien, vol. 20, 1870, p. 758 (Koseir, Red Sea); Fische Roth. Meer., 1884, p. 44, pl. 13, fig. 1, JORDAN and EVERMANN. Proc. U.S. Nat. Mus., vol. 25, 1902, p. 350 (Formosa). - STEINDACHNIR, Denkschr. Akad. Wiss. Wien, Math.-nat. Kl., vol. 71, pt. 1, p. 135 (Kor Garrieh, South Arabia). - JORDAN and RICHARDSON, Nem. Carnegie Mus., vol. 4, Aug. 28, 1909, p. 189 (on JORDAN and EVERMANN). - SEALE, Philippine Journ. Sci., vol. 9, 10. 1, 1914, p. 67 (Hong Kong). - FOWLER, Copeia, Lo. 58, June 18, 1918, p. 64 (Philippines); Journ. Bombay Nat. Hist. Soc., vol. 31, Nov. 1926,

2000

Seriola lactaria Cewier, Règne Animal, ed. 2, vol. 2, p. 206, 1829. Platylepes lactaria Swainson, hat.

Platylepes lactoria Swainson, hat. Hest. Animals, vol. 2, p. 247, 1839 (m Cuvier pl. 261).

nogher Dantal and All Chill Adamste Neptersber 17, 1904. Length 40 to 44 mm Alexander. Fred Islander. Deen Der 15 1909. Length 52 mont. D.5360. Limbones Cove, manila Bay. February 8, 1909. The 65-to 71 mm. 2 examples. 4487. D.5164. Observation Island, J. 820 W. 8 miles (5°01'40"h.,119°52'20"E.), Vulu terchipelago. February 24, 1908. Length 58 mm. 14 and 23821. Pandamond Island, between Cebu and Bohol. harch 3, 1909. Length 80 to 89 mm. 316. Hubig Bay, southern Luzan. January 7, 1908. Length 55 mm.

Lactarius lactarius Fowler, Journ.

Acad. hat. Hei. Philadelphia, ser.

2, vol. 12, p. 5 18, 1904 (1905) (Padang).

— Evermann and Yeale, Bull. Bur.

Fisher., vol. 26, p. 63, 1906 (1907)
(Han Fabian). — Leale, Philippine

Journ. Hei., vol. 5, p. 270, 1910.

and speciel, a large fish of the shores of the Bay of Bengal, sometimes found in tidal estituries Para, the specific name of the genotype, according to Buchanan-Hamilton.

Fowler, Copeia, ho. 5-8, p. 63, June 18, 1918 (Philippines); Journ. Bombay hat. Hist. Noc., vol. 30, ho. 2, p. 318, January 25, 1925 (Suticonin); Proc. alead. Lat. Hi. Thiladelphia, wol. 79, 1927, p. 373 (Orion; Philippines); Journ. Bombay hat. Hist. How, Hol. 33, ho. 1, p. 111, Heptember 30, 1928 (Bombay); hem. Bushop mus., vol. 10, p. 153, 1928 (compiled). Weber and Beaufort, Fish, Indo austral. archip., vol. 6, p. 307, fig. 65, 1931 (Deli, Humatra). Fowler, Prov. Acad. hat. Vci.
Philadelphia, vol. 87, p. 144, 1935 (Banghols).

Denne Jama, neu-jenne Toka pama I skunun-Hanklin. Elingatety ovoid, narrowing to slender Candal fidencle. Inout short. Eye small, advanced, houthoblique, lower fav little skorter. Teeth in villiform bands in jaws, outer upper and lower inner rows little enlarged. Preopercle cremilated, with distinct denticles at angle in young. Icales small, cycloid on head, clevrid in brody. Lateral line with enlarged scales. Spinous dorsal with 10 spines, fin small, and soft with long base, rays 40 to 43. Unal with 2 spines and 7 rays. Candal comeate. Pertoral long ar head, ventral much shorter. diagnosis. Known by its very lang dorsal fin, base of which nearly half body length without candal, also by

Lactarius delicatulus Valenciennes, Hist. Lat. Pouss, vol. 9, p. 238, Pondicherry malabar. (Batavia);

Bleeker, Verh. Batavia, Vol. 7, 1. 578, 18 45,

- Bleeker, Verh. Batavia, Venoot. (hadura), vol. 22, h. 4, 1849 (1850) (Mindely or).
Canton, Soum Cisiatic. Hor. Buglal, vol. 18, 41.2, p. 1120, 1849 (1850) (Mindely or).
(Bangcallong), Makereel, vol. 24, p. 74, 1852 Batavia; Tegal; Hamarang; Rembang; (Tadang); [hal. Dehth. Bengal), vol. 25, p. 46, 1853 (reference); hat Tijde. hed. Indie, vol. 7, p. 227, 1854 (macassar), p. 312 (Anjer); vol. 8, p. 345, 1855 (Tikoe, Humatra), p. 393 (amboina); vol. 12, p. 215, 1856 (hiar); leet. Low. Lei. Ind. heerl., vol. 2, ho. 7, p. 5, 1857 (amboina); vol. 3, ho. 6, 1.2, 1857-58 (Hinkawang, Bornes); Vol. 3, ho. 9, p. 6, 1857-58 (Hiboga, Vumatra): Verslag. Kon, alsad. Wet.

a. It 10 or 11, spines weaks, second 5, firstray 24/5, candal 11/3, rounded to uneate, least depth of candal peduncte 3 1/4; pectoral 11/2; ventral 1 15. Granisk above, golden below. Twe or 6 rows of black spots along body and andal fin. Other. Link grayisk marginally. Young with body gray fins except whitish candal blacks, Reaches 405 mm. (Curier,) India, Burna, Linang, malayan Peninsula, Vingapore, East Indies. Uccording to William The

_ Günther, Cat. Fish. Bret. hun, vol. 2, f. 507, 1860 (haadras); halay Peninsula; Sumatra; Limboyna). - Telay, Fisher of malabar, p. 107, 1865. _ Bleeker, Verslag, Kow. Alkad. Wet. amsterdam, ser. 12, vol. 2, p. 300, 1868 (waigie). - Day, Fisher of Indias, pt. 2, p. 245, pt. 153, fig. 2, 1876.

Kluminger, Sitzs. Ber. alkad. Wish. Wien, math. - watturw. Kl., vol. 80, pt. 1, p. 380, 1979 (1880) (Lucensland) . _ Karoli, Termesz. Fügetete, Budapest, vol.5, p. 161,1887 (Palaboen).
— macleay, Froe. Linn. For hew Youth Waler, voll. 9, pt. 1, p. 26, 1884 (copied). Day, Friend British India, Fisher, vol. 12, p. 196, fig. 67, 1889.

with 5 mb blive spots, most distinct medially on fin); inner rays smewhat reddish, membranes solivacions, darker band sat base. Pertorals ple reddisk. 8316,8590,18577,16578,23193,23194. Cathalogan, Mamar Island. April 15, 1908. Length 55 to 75 mm. 2 examples. Cattrilogan april 15, 1908. Length 36 to 39 mm. 11 examples. Cattralogan. Upril 16, 1908. Length 27 to 67 mm. 18393 to 18396. Cebu market. April 4, 1908. Length 88 to 100 mm. 24068 and 54069. Cebu market, lugust 27, 1909. Leng th 66 to 70 mm.

— Dwicker, hitteil, haturh, hurs. Hamburg, vol. 21, p. 158, 1903 (Pinang; halay Peninsula; Hingapore).

Lactaria delicatulus Bleeker, Cect. Loc. Lci. Ind. heerl., vol. 3, ho. 9, p. 2, 1857-58 (Padang, Humatra).

Wanth 5 1/8; head 3 1/2. I nout 4 1/2 in head from knowt tip, eye 6 to 7, 1/4 to 1/3 in snout, 1/2 in interorbital, maxillary reaches 7/3 in snout or opposite and eye edge, length 2/2 in head from anout tip; pair of long front canned in each jaw; bound of upper villeform teeth with outer com curved row, below wide set, conic pointed teeth along sides I mandible interorbital low; preopercle edge spinate in young, crenulate to entire with age, Heales cycloid, 95 rows along above lateral line, 85 along below, 14 scales above, 26 below. Lateral line anched forward, straight above middle of anal. C. IX - X, I, 30, 44 in total head length, first ray 3;

Lastarius burmanieux Lloyd, Rec. Indian hus., vol. 1, pp. 227, - 1 fig. 1/907 (type locality, Albiyab.

toft dorsal with 1, smetimes 2, longe tu divist brown bands basally, anal with 1; candal with 4 or 5 deep brown bands transversely, usually as spots on membranes. East Indies, Philippines.

Depth 2 3 to 3; head 2 2 to 3, width 23 to 3. Unout 33 to 4 in head from snout tip; eye 3 % to 5, greater than snout in young to equal with age, greater than interorbital in young to 15 in interorbital with age; maxillary reaches = to = in eye, expansion 16 to 2 in eye, length 2 to 27 in head from snout tip; interorbital 32 to 4, convey. Gill rakers 3+12, lanceolate, little langer than gill filaments or 2 in eye. Acales 70 to 80 in lateral line. Heales very caducour. Lateral line little high at first, slightly inclined, median at candal base. Q. I, VIII or I, VIIII, 20 to 22, second

spine 2 3 to 3 3 in total head 2133 length, first branched ray 3 = to 2 3; le. III, 25 to 28, third spine 4 3 to 5, first branched ray 2 4 to 2 =; candal 1 4 to 1 =; least depth of candal peduncle 3 = to 4 6; pectoral 1 to 18, rays II, 15; ventral =1,5, fin 24 to 25 in total head length. Brown on back, sides and below silvery white. Tris silvery white. Deep brown blotch about rige of pupil on opercle above and another at upper end of opercular flap. Fins pale, dorsals and caudal tinged brownisk. Burma, East Indies, Philippines, China, Lucensland.

22143. D. 5461. Caringo Island (W.), N.12°W., 4.9 miles (lat, 13° 57'42"N., long. 123°66'42" F.), east coast of Luzon. In 11 fathous. June 14, 1909. Length 145 mm. 225/8, Dagupan, Luzon. hearch 19, 1908. Length 91 mm. 6748, manila market. April 16, 1909. Length 398 mm. 15, 1909. Length 270 mend Length 730 65-38, Off Dat to 270 mm. 85-72, B.5-442. Van Fernando Point Light N. 39° E., 8.4 miles (lat. 16° 30'36"N, long. 120°11'06"E), west coast of Luzon. In 45 fathoms. he arg 11, 1909. Length 235 mm. 11941. Tacloban market, Leyte. april 12, 1908. Longth 175 mm.

1908. Length 177 mm. Lower gill trabers 24. 151. Hanto Domingo Harbor, Batan Island. hovember 7, 1908. Length 126 mm, 2965. Port matalvi, Luzav. Length 128 min. Lower gill rathers 23. 135-29. Elki, Bours Island, Dutch East Indust. December 9, 1909. Longth 18/mm. Lower gill rakers 23, 13622 Birabirahan Island, off Borneo. December 31, 1909. Length 135 mm. Lower gill rabers 23. 12857, 13647, 13649, 13651. makeyan Island. hovember 29, 1909. Length 165 to 242 mm. Lower gill rakers 21 to 23. Due specimen with head broken off, another with tail fevered from body. 5-2388 U.S.N.M. Ripia, Vainous. Bureau of Fisheries. Length 103 to 28 7 mm.

17908. Sandaban, Borneo. harch 4, 1908. Length 184 mm.

Etpeneux atherinaides Valenciennes, Hist. hat. Poiss., vvl. 7, 1831, p. 526. Gram. Le Elera, Cat. Fanna Filipinas, vol. 1, 1895, p. 48-1 (copied). ? Upeneus mauritianifs E. J. Bennett, Proc. Zool. Hor. London, 1831, p. 5-9. maurituis. Elpeneus quelletti Tilchrist and Thompson, Unn. Nouth lefrican mus., vol. 6, 1908-11, p. 168. Murband, Imer Harbor, lunn. Durban hus., vol. 1, pt. 4, 1917, p. 365 (copied

Philippines. 1923. Rev. Joseph Clemens. Purchased. Dudia, hadras Fisherier Department. Length 84 to 113 mm. Dodia, 1925. Prof. F. Hallberg. Bombay, Purchased. Length 140 to 146 Turni.

52718 A.N. S.P. Orion, Luzon. May 11, 1923, Rev. Joseph Clemen. Purchased. Length 156 mm. 52995 A.N.S.P. Durban coust, hatal. hovember 27, 1925. H. W. Bell marley. Length 1/3 mm. Portuguese East africa. July 1923. H. W. Bell marley, Length 235 mm. 5-30-22 A. N.S.P. hatal, 1925, H.W. Bell marley, Length 232 mm. 53044 A. N. S. P. Jugela River in 60 Lathams, hatal. H. W. Bell harley. India. 1924. Prof. F. Hallberg, Length 168 to 195 mm.